

BR95 V

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0-77 cm

10-128

black soupy



10 Based on correlation to BR95 T & R "black soupy" in this core is probably at 13 cm. The section in this core is shorter than in T & R. The section above 18 cm in this core appears to be somewhat disturbed relative to T, R, & J. Lam - 0.1-f-m, w-d, black soupy is commonly at 25-28 cm. While one could 10YR 3/3 add 13 cm to all depths in this core, adding 10 cm would be a lot more convenient. ∴ add 10 cm.

4 mm
As2-, Ldlt, Agl
massive to 1, f, p, d.
10YR 3/3

20 ³mm
As2-, Ldlt, Agl
Lam - 2-3, f-m, p-w,
10YR 3/3 $\frac{9 \text{ complete}}{8 \text{ mm}} = 0.89 \text{ mm/yr}$

2 mm
LdR, Asl, Agl, Dgt
massive
10YR 3/3

8 mm
As2-, Ldlt, Agl
Lam - 1-3, f-m, w-p, d-c,
10YR 3/2

2 mm
Lam - 1-4, v-f-c, p, c-d.
2.5Y 3/2
As2-, Ldlt, Agl

30
0.5 mm - truncated? on g/s broken & disrupted
LdR-, Aslt, Agl
Lam - 4, v-f-m, p-w, c-d,
10YR 2.5Y 3/2
LdR, Agl, Agl, Dgt, Ggt, Dh+
massive
10YR 3/2

Probably a good, unconsolidated m/gc.
16, 18, 17, 15, 16; $\bar{x} = 16 \text{ crystals}$

40
0.5 mm
As2-, Ldlt, Agl
Lam - 3, f-m, p, c-d,
10YR 3/2 - 2.5Y 3/2

2 mm
As2-, Ldlt, Agl
Lam - 1, v-f-5, p, c-d.
10YR 3/2

} massive

50
3 mm

As2-, Ldlt, Agl
Lam - 1, f, w-p, d.
broken g/s
10YR 3/2

60
5 mm

As2-, Ldlt, Agl
Lam - 0-1, f-m, p, d-c,
partly are massive
10YR 3/2

70
2 mm

As2-, Ldlt, Agl
Lam - 2, f, p, c-d,
10YR 3/2

80
1 mm

As2-, Ldlt, Agl
Lam - 1, f, p, c-d,
10YR 3/2
broken g/s
← m/gc type Lam extends to here.

DE1

base
F53

J41

E74

F88

J99